

AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph beginning at page 13, line 1, as follows:

Figure 12 is a flow diagram illustrating the generate turbine optimizer page routine in one embodiment. In block 1202, the routine retrieves the configuration data for the unit. In block 1203, the routine invokes the determine performance component. In blocks 1204-1206, the routine loops calculating the statistics for each selected value package. A value package corresponds to a modification to the turbine. In block 1204, the routine selects the next value package that is appropriate for the turbine. In decision block 1205, if all the value packages have already been selected, then the routine continues at block 1207, else the routine continues at block 1206. In block 1206, the routine calculates the statistics for the selected value package. The statistics may be calculated by invoking the determine performance component and invoking the calculate financial data component. The routine then loops to block 1204 to select the next value package. In block 1207, the routine retrieves the template for the web page. In block 1208, the routine adds the performance graphs to the web page. In block 1209, the routine adds the value package statistics to the web page and then returns.